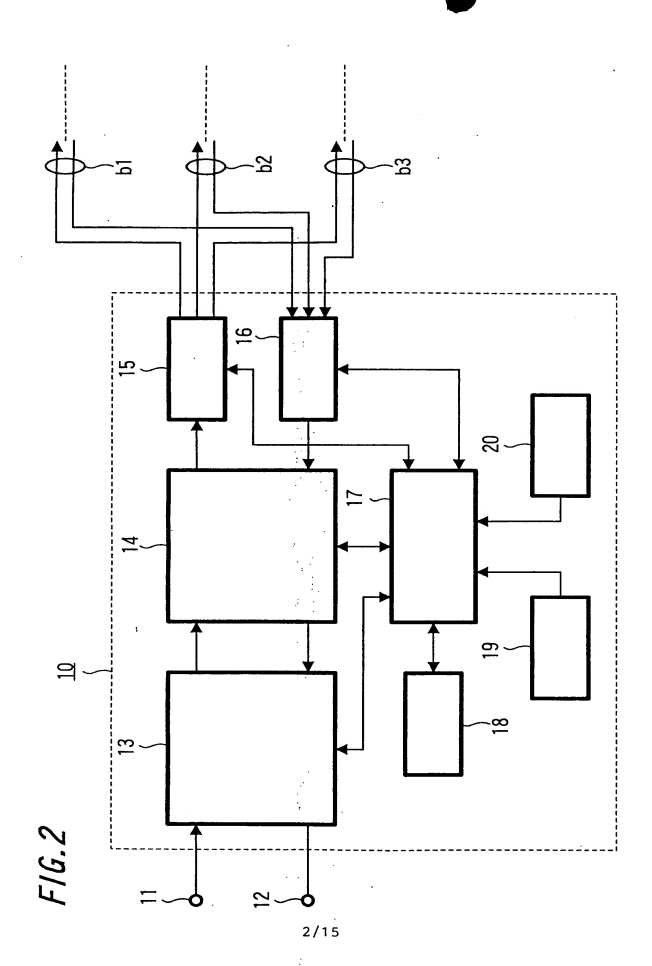
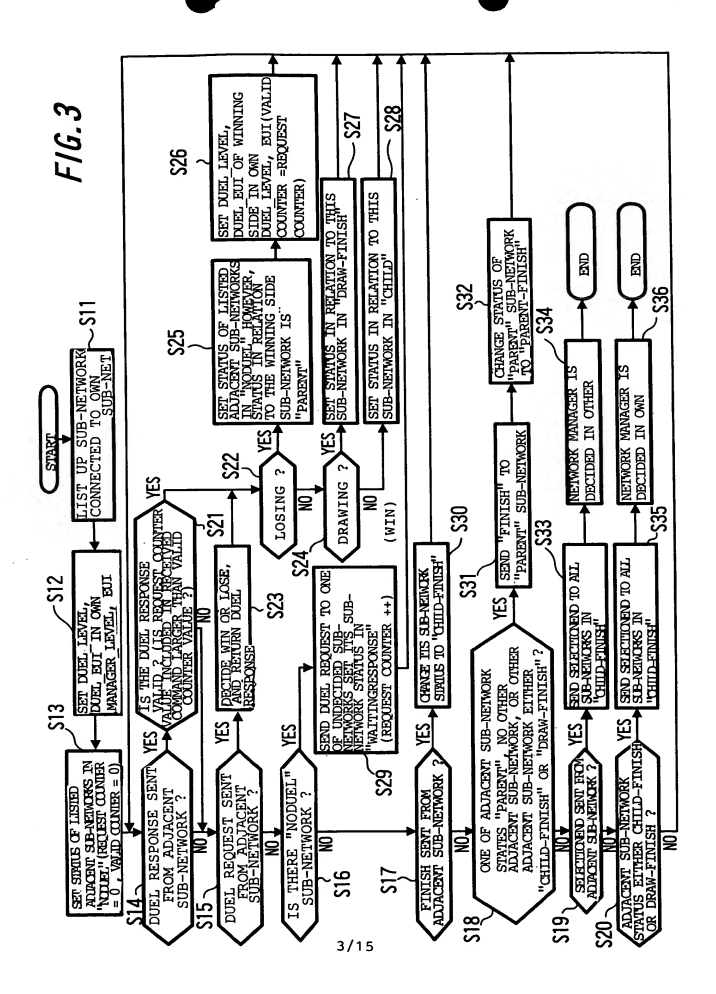
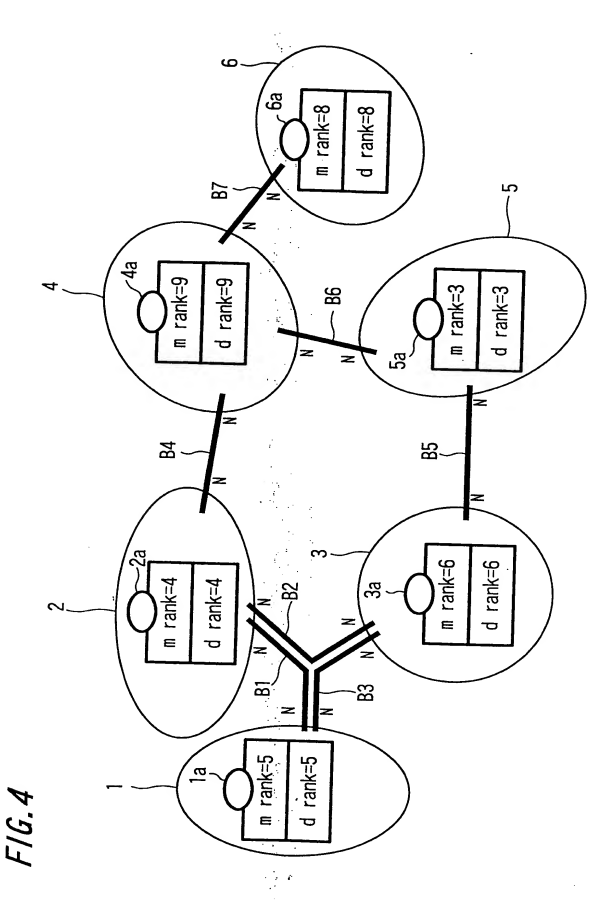
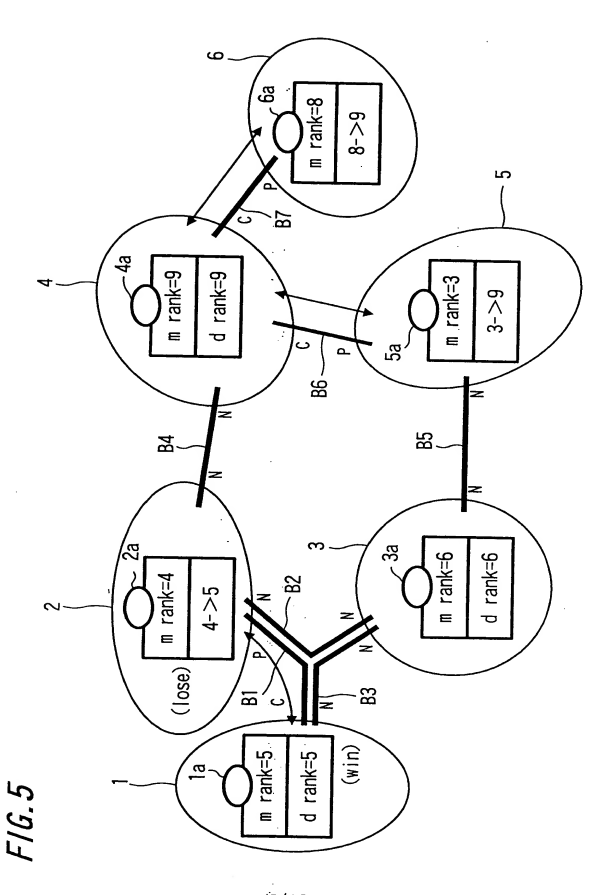


1/15

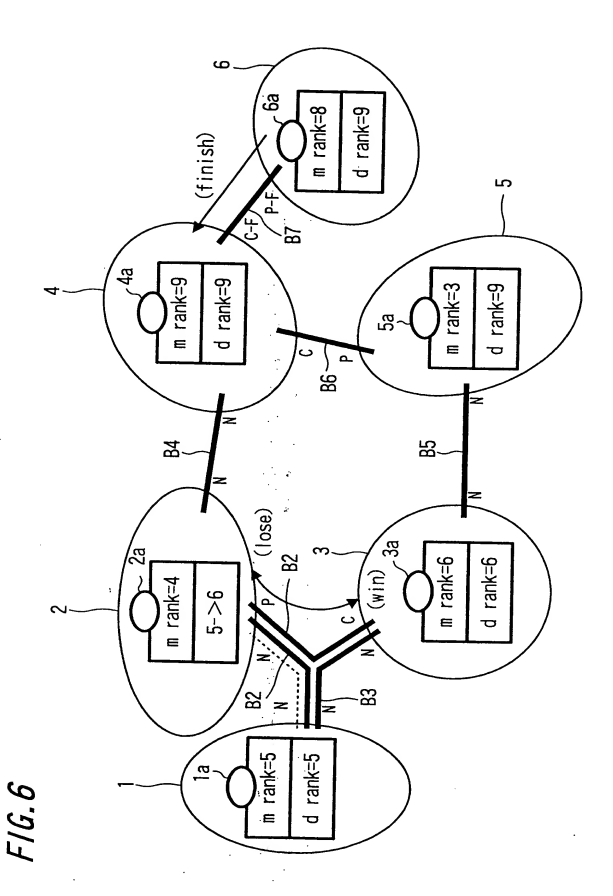




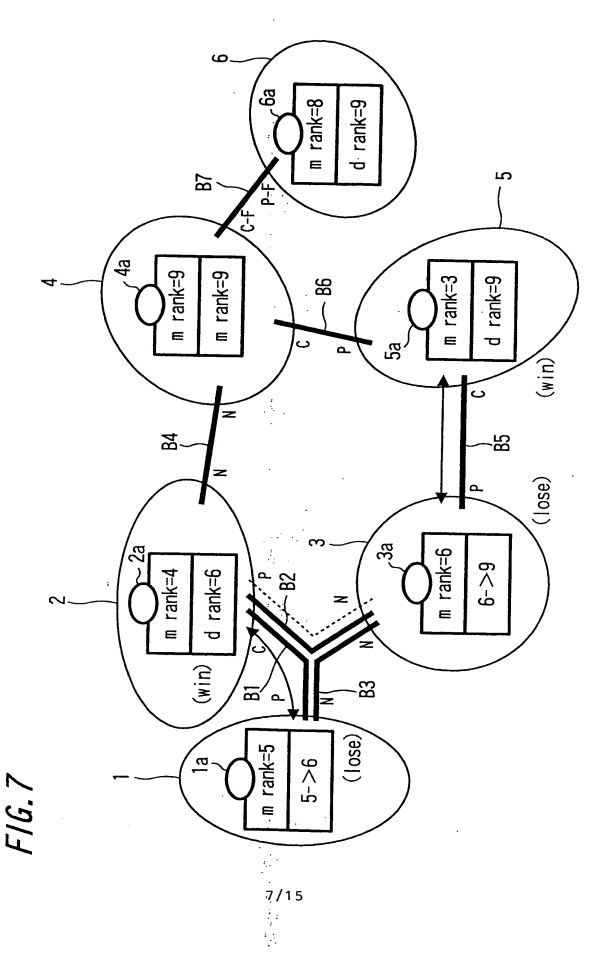


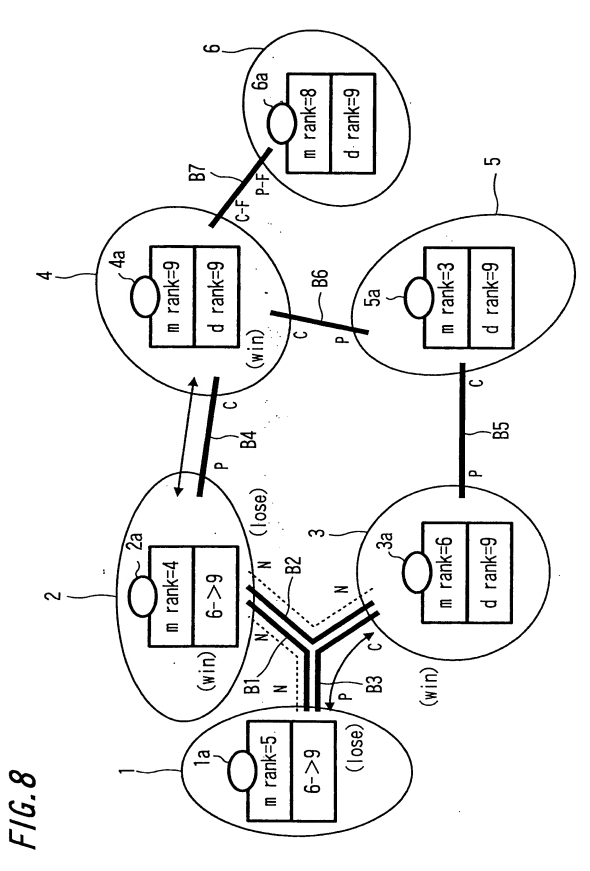


5/15

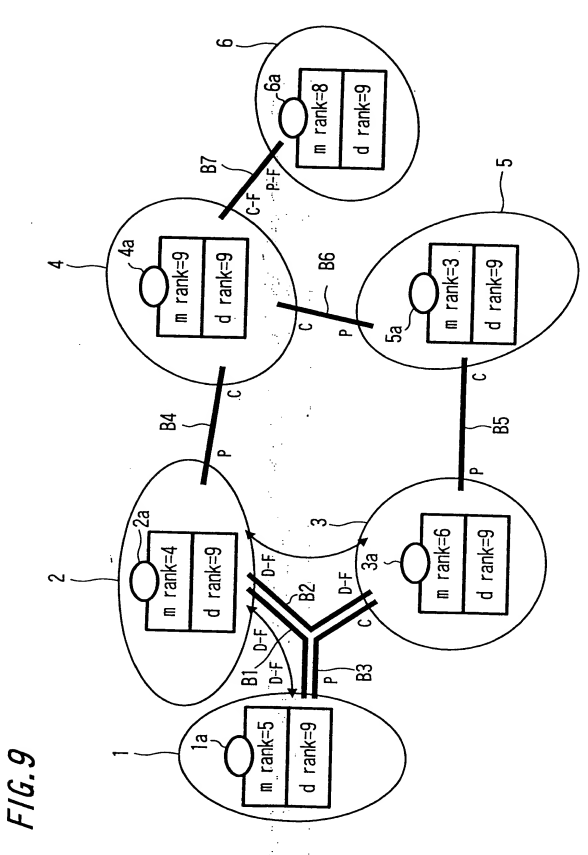


6/15



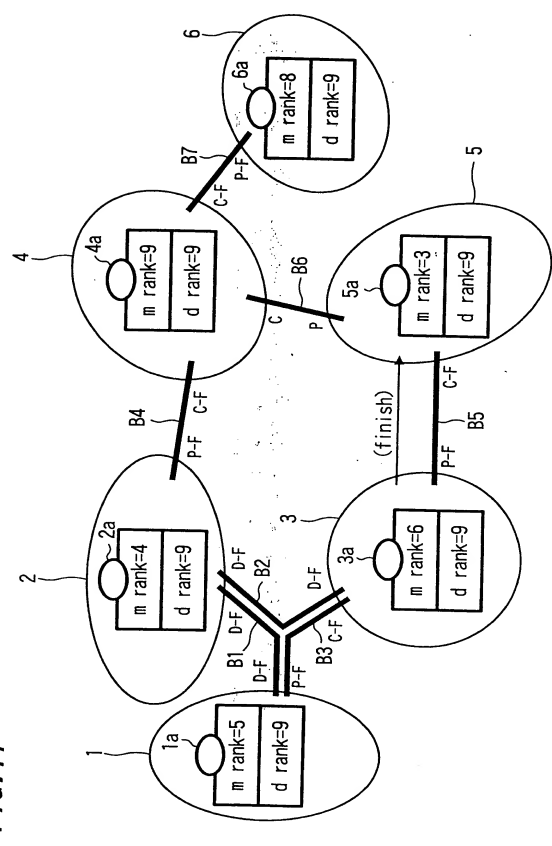


8/15

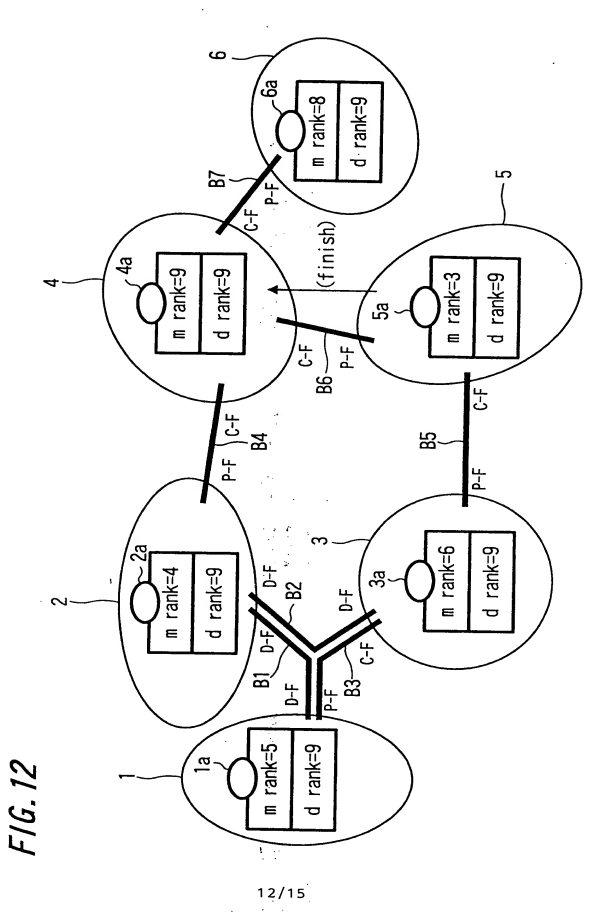


9/15

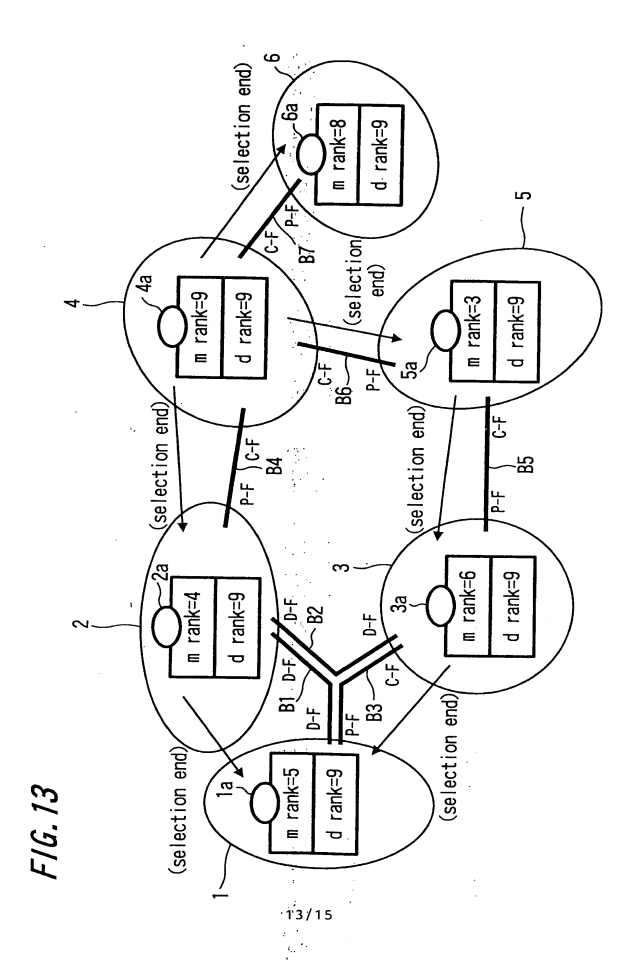
■ rank=8 d rank=9 Ŋ **B**7 اب اب m rank=9 d rank=9 m rank=3 d rank=9 -B6 **5**a (finish) 82 **B**4 P-F m rank=6 d rank=9 m rank=4 d rank=9 D-F B2 D-F B3_C-F O-F (finish) <u>P-F</u> 8 m rank-5 d rank=9 F16.10 g



F/G. 11



rougher.





DESCRIPTION OF REFERENCE NUMERALS

- 1-6 ... SUB-NETWORK
- 1a-6a ... SUB-NETWORK MANAGER
- 10 ... TRANSMISSION DEVICE
- 11 ... INPUT TERMINAL
- 12 ... OUTPUT TERMINAL
- 13 ... DATA INPUT AND OUTPUT INTERFACE
- 14 ... DATA PROCESSOR
- 15 ... TRANSMITTER
- 16 ... RECEIVER
- 17 ... CONTROLLER
- 18 ... RAM
- 19 ... PARAMETER MEMORY UNIT
- 20 ... ID MEMORY UNIT
- 100 ... NETWORK SYSTEM
- 110 ... SUB-NETWORK
- 111-113 ... BUS
- 114, 115 ... FIRST BRIDGE
- 120 ... SUB-NETWORK
- 121-123 ... BUS
- 124, 125 ... FIRST BRIDGE
- 130 ... SUB-NETWORK
- 131, 132 ... BUS
- 133 ... FIRST BRIDGE
- 140 ... SUB-NETWORK
- 141-143 ... BUS
- 144, 144 ... FIRST BRIDGE



150 ... SUB-NETWORK

151, 152 ... BUS

153 ... FIRST BRIDGE

161-164 ... SECOND BRIDGE

B1-B7 ... BRIDGE